Numerical control device with display e.g. for machine tool or robot

Patent number: DE19515198

Publication date: 1996-10-31

Inventor: MACHER ANDREAS DIPL ING (DE)

Applicant: SIEMENS AG (DE)

Classification:

- International: G05B19/409; G05B19/409; (IPC1-7): G05B19/409

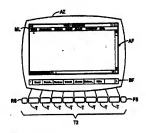
- european: G05B19/409

Application number: DE19951015198 19950425
Priority number(s): DE19951015198 19950425

Report a data error here

Abstract of DE19515198

The device allows programming of application programs (A) using Windows (RTM) (AF), menus (ML) and command switching surfaces (BS). The programs run on the processor of a numerical control device (NS). The soft keys (T1,T2,T3) of the numerical control are automatically activated with the switching surfaces. The soft keys are displayed in a window. The displayed window option is activated in the application window by pressing one of the keys associated with the soft keys.



Data supplied from the esp@cenet database - Worldwide